				PE	$\sim$		T57005		09/4	138,944	
	INFO	RMAT	ION DISCLOSUR	E OLTATION	Ces	Applicant(			-		
		(C	se several sheets if necess	u/ <b>I</b> / -	<b>5</b>	Stewar Filing Date			roup Art Unit	<del></del>	
				Ark 13	APR 1 3 2000 🚉		November 12, 1		1645 1644		
				PATENT & TP	CELS. PAT	ENT DOC	CUMENTS	· · ·		- · ·	<u></u>
*EXAMINER	REF		OOCUMENT NUMBER	DATE	1		ME	CLASS	SUBCLASS	FILING	G DATE
INITIAL		DOCUMENT NUMBER						CLASS	SOUR EASS	IF APPROPRIATE	
								<b>†</b>	<u> </u>		
				-	<u> </u>				-		
							·				
					<del> </del>				_		
							<u> </u>		<u> </u>		
			·		ļ						
								i			
						**					
										<u> </u>	. ,
	<u> </u>				FORFIG	N. DATEN	E DOCUMENTES	1			
	1				TOREIG	N PATEN	T DOCUMENTS	1	Ţ		
	REF DOCUMENT		DOCUMENT NUMBER	DATE	COUNTRY .			CLASS SUBCLASS		Translation YES NO	
82	A	PCT/US95/07439		1/25/96	Interna	<del>tiona</del> l	PCT	,	_		_
	в РСТ		11508/01/012	7/23/98	Interna	tional.		<del> </del>	<del> </del>		
M	В		US98/01/012	1123196	Пистна		PCT		=		
· · · · · · · · · · · · · · · · · · ·								<u> </u>		<del></del>	
			· · · · · · · · · · · · · · · · · · ·								
					OTHER	DOCUME	NTS (Including)	Author, Title, D	ate, Pertinent Pa	ges, Etc.)	
		T	HORPE P.: "Antibo es, vol. 37, p 668, 199	dy directed targe 6.	ting of tum	or vascul	ature (Meeting a	bstract)", Pr	oc Annu Meet	Am Assoc	Cancer
^		NAA	•	-							
10	2										
			ARINAGA M.: "De	signing therapies	that targe	t tumor b	lood vessels", Sci	ence, Vol. 275	5, pp 482-484, J	lanuary IS	997.
M	っ   ˈ	ввв					•				
				· · · · · · · · · · · · · · · · · · ·							
EXAMINE	R	-	DO			DATE C	ONSIDERED	7-23.0	,		
FYAMINE	D. Lairi	7	ion considered, whether	or not citation in it		L with 3.11				in conform	ance and
			ion considered, whether by of this form with next			ice who isti	EF 30000009; D	TIAN THE INFOU	şa cıtatını II NOL	m comor a	once and

Docket Number (Optional)

Application Number

## INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Oocket Number (Optional)	Application Number
T57005WO	09/438,944
pplicant(s)	
STEWART, Michael W., et al	

		(Use several sheets if necessary)	STEWART, Michael W., et al							
			Filing Date November 12, 1999	Group Art Unit 1644						
*EXAMINER		OTHER DOCUMENTS (Including Author, Tit	itle, Date, Pertinent Pages, Etc.)							
NITIAL NITIAL	OHUCHIDA, Shuichi et al.: "Synthesis of Thromboxane A Analogues: DL-9, 11:11, 12-Dideoxa-9, 11:11, 12-diepithiothromboxane A ", Journal of American Chemical Society, Vol. 103, pp. 4597-4599, (1981).									
DE VO	A A	STEWART, Michael W. et al.: "Platelet activation beads", British Journal of Haematology, Vol. 97, p	ı by a novel solid-phase agonist: effect pp. 321-329 (1997).	ts of VWF immobilized on polystyrene						
FEB SON	C	KULKARNI, Suhasini et al.: "A revised model of pp. 783-791 (2000).	platelet aggregation", The Journal of	Clinical Investigation, Vol. 105 (6),						
Po	D	RUGGERI, Zaverio M.: "Old concepts and new do Investigation, Vol. 105 (6), pp. 699-701 (2000).	evelopments in the study of platelet as	ggregation", The Journal of Clinical						
m	E	FALATI, Shahrokh et al.: "Glycoprotein Ib-V-IX, Functionally to the Fc Receptor y-Chain, Fyn and (1999).	, a Receptor for von Willebrand Facto Lyn to Activate Human Platelets", <u>B</u>	or, Couples Physically and Hood, Vol. 94 (5), pp. 1648-1656						
m	F	KAUFMAN, Randal J. et al.: "Regulation of Factor VIII Expression and Activity by von Willebrand Factor", <u>Ihrombosis and Haemostasis</u> , Vol. 82 (2), pp. 201-208 (1999).								
M	.c	RUGGERI, Zaverio M.: "Structure and Function 576-584 (1999).	of von Willebrand Factor", Thrombo	osis and Haemostasis, Vol. 82 (2), pp.						
An	Н	MANN, Kenneth G.: "Biochemistry and Pphysiolo 165-174 (1999).	gy of Blood Coagulation", Thrombos	RECEIVED						
				FEB 07 2001						
				TECH CENTER 1810/2000						
				····						
			·							
EXAMINER	1		DATE CONSIDERED							
(A)	3	De Clony	4-25-01							
		if citation considered, whether or not citation is in conforma le copy of this form with next communication to applicant.	ance with MPEP Section 609; Draw line th	hrough citation if not in conformance and						

SHEET